



## LAMPS

## Q-SERIES UV MAGNIFIER HAND HELD WOODS EXAM LAMPS

## **Features**

- Ideal for visual magnification during fluorescence analysis
- Designed to detect trace amounts of fluorescence through its built-in magnifier lens
- Portable, handheld unit
- Magnification: 3x magnification at 8" focal length
- Impact-resistant polycarbonate housing
- Aluminum reflector maximizes irradiance
  Phenolic handle with a friction-lock swivel joint for comfort and flexibility
- UL Listed
- Made in USA, except bulbs







|      |  | Typical Peak<br>UV Intensity<br>at 6" (15.2 cm)   | overall<br><b>Length</b>   |  | overall<br><b>Width</b>   |   | overall<br>Height   |  |  |
|------|--|---|--|--|---------------------------|---|---|--|--|
|      | Tube   | μW/cm2  | inch   | mm   | inch                      | mm  | inch  | mm   | UOM  |
| 2200 | (2) 4-Watt Integrally Filtered UV-A Tubes                                  | 650   | 7  | 17.8   | 5.75                      | 14.6  | 2.25  | 5.7  | 1 ea   |
| 2203 | (2) 4-Watt Integrally Filtered UV-A Tubes and (2) 4-Watt White Light Tubes | 650   | 7  | 17.8   | 5.75                      | 14.6  | 2   | 5.1  | 1 ea   |
|      |  | 2200 (2) 4-Watt Integrally Filtered UV-A Tubes (2) 4-Watt Integrally Filtered UV-A Tubes and (2) 4-Watt White Light Tubes | Tube  Tube  (2) 4-Watt Integrally Filtered UV-A Tubes and (2) 4-Watt White Light Tubes  (2) 4-Watt White Light Tubes  (2) 4-Watt White Light Tubes | Tube   UV Intensity at 6' (15.2 cm)   Tube   μW/cm2   inch | Tube   μW/cm2   inch   mm | Tube   UV Intensity at 6* (15.2 cm)   verall Length   vicinity with the properties of the propertie | VV Intensity at 6* (15,2 cm)   Coverall Length   Coverall Width | Tube   UV Intensity at 6* (15.2 cm)   Length   Width   Width   Hei | Vintensity at 6* (15.2 cm)   Length   Overall   Vidth   Height |

intertek ISO 13485:2016 / MDSAP Certified Company













